PCT

WORLD INTELLECTUAL PROPERTY ORGANIZATION International Bureau



INTERNATIONAL APPLICATION PUBLISHED UNDER THE PATENT COOPERATION TREATY (PCT)

- (51) International Patent Classification 6: G08C 17/02, 19/16, 23/04
- (11) International Publication Number:

WO 96/36953

- (43) International Publication Date: 21 November 1996 (21.11.96)

(21) International Application Number:

PCT/SG96/00003

(22) International Filing Date:

16 May 1996 (16.05.96)

(30) Priority Data:

95 00457-8

17 May 1995 (17.05.95)

SG

- (71) Applicant (for all designated States except US): P-SERV TECHNOLOGIES PTE LTD. [SG/SG]; 83 Science Perk Drive, #02-02A The Curie, Singapore 118258 (SG).
- (72) Inventors; and
- (75) Inventors/Applicants (for US only): NG, Sing, King, Paul [SG/SG]; 306A Lavender Street, Singapore 338813 (SG). TAN, Kok, Wei [SG/SG]; 7A Sing Joo Walk, Singapore 217189 (SG). YIN, Yuen, Chen, Dennis [SG/SG]; Blk 266 #07-226, Bukit Batok East Avenue 4, Singapore 650266
- (74) Agent: TAN LIM & WONG; Hong Leong Building, 16 Ruffles Quay #27-01, Singapore 048581 (SG).

SE, SI, SK, TJ, TM, TR, TT, UA, UG, US, UZ, VN, ARIPO patent (KE, LS, MW, SD, SZ, UG), Eurasian patent (AM, AZ, BY, KG, KZ, MD, RU, TJ, TM), Buropean patent (AT, BE, CH, DE, DK, ES, FI, FR, GB, GR, IR, IT, LU, MC, NL, PT, SE), OAPI patent (BF, BJ, CF, CG, CI, CM, GA, GN, ML, MR, NE, SN, TD, TG).

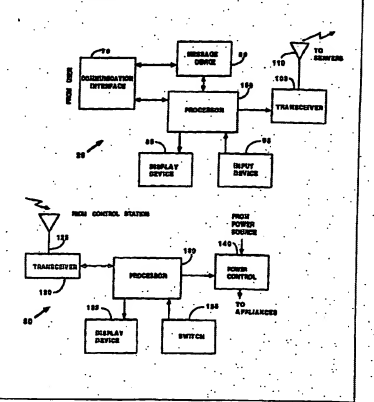
Published

With international search report.

(54) Title: WIRELESS AND SECURE CONTROL OF ELECTRICAL EQUIPMENT

(57) Abstract

A wireless automation system is disclosed including apparatus and method for transfering data between a plurality of electrical equipment or appliances (servers). In the preferred embod-iment, multiple servers including those having remote infra-red control maintains wireless communication links with at least one control station for data transmission and reception. These servers in turn are either electrically or optically coupled to electrical equipment or appliances. Data frames having unique device identification are encoded using frequency-shift keying technique before they are send to radio frequency transceiver for modulation into FM signals. The control station has a central processor which converts the digital data from the transceiver into square pulses of their respective frequency before transmitting it to the RP transceiver of the servers. It follows that the present invention transmits and receives data frames between a control station and multiple servers securely by using the same radio frequency without affecting the reliability of the system.





EXPERT INFORMATION RESEARCH AND RETRIEVAL SERVICES

REMOTE CONTROL SYSTEMS FOR LOCOMOTIVES

Review of Technical and Trade Literature, 1980 forward

The following abstracts and articles are for your internal use only, and all copyright therein remains the property of the database producers, as indicated in each citation.

The information has been obtained from sources Information Works believes to be reliable and accurate; however, Information Works is not the source of the information and therefore cannot guarantee its accuracy or completeness. Information Works assumes no responsibility or liability for any decisions made based upon the information presented.

INTENTIONAL BLANK PAGE

FOR THE PURPOSES OF INFORMATION ONLY

Codes used to identify States party to the PCT on the front pages of pamphlets publishing international applications under the PCT.

AM	Armenia	GB	United Kingdom	·MW	Malmoi
AT	Austria	GB	Georgia	. MX	Mexico
AU	Australia	GN	Guisea	. NE	Niger
₿B	Barbados	CR GR	Greeks	NL	Netherlands
BR ·	Belgium .	HU	Hungary	NO.	Norway
100 .	Barkina Paso	IE	Ireland .	NZ	New Zealand
BG	Bulgaria -	· IT	Italy	PL.	Poland
BJ	Benin	JP	Japan	. 21	Portagal
BR	Brazil	KE	Kenya	RC	Romania
BY	Behrus	. KG	Kyrgystan	RU	Russian Federation
CA	Canada	· KP	Democratic People's Republic	50	Sudan
CF .	Central African Republic	•	of Korea	· SB	Sweden
CC	Congo	KR	Republic of Korea	· SG ·	Singapore
CH	Suitzerland	· KZ	Kazakhstan	SI	Stovenia
Ġ	Côte d'Ivoire	u :	Liechtenstein	, SIK	Slovacia
CM	Сапилин	LK	Sri Lanks	SN	Senegal
CN.	China	LR	Liberia	. SZ	Swaziland
CS	Czachoslovakia	LT .	Lithuania	170	Chad
CZ	. Czzeh Republic	w	Luxemboure	TO	Togo
DE	Germany	LV.	Latvia	73	Tejikistan
ÞΚ	Denmark	MC	Monaco	17	Trinkled and Tobago
ER .	Estonia ·	MD	Republic of Moldova	UA ·	Ultraine
es '	Spain	MG	Madagastar	· UG	Ugenda
n	Finland	· ML	Mali	us ·	United States of America
FR	Prence	MN	Mongolia	UZ	Uzbekistan
GA	Gabon'	MR	Mauritania	VN	Viet Nam